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13 OCTOBER 1977

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IMAGERY INFORMATION REPORT

CHIN-CHENG PROBABLE AIRCRAFT ENGINE
TEST FACILITY, CHINA (S)

(S/WNINTEL) A probable aircraft engine test facility (Figure 1) was identified 7.5 nautical miles southeast of Chin-cheng, Shansi Province, China, [REDACTED] This facility was previously designated Chin-cheng Fabrication Industry [REDACTED]

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(S/WNINTEL) In the engine test area, four probable aircraft engine test cells (Figure 2) were in various stages of early construction in a ravine approximately 500 meters northwest of the engineering/shop area.

(S/WNINTEL) An engine preparation/test cell section was under construction at two cells. These sections, approximately 30 by 8 by 9 meters, will probably be identical. The vertical exhaust ports were in various construction phases and were partially enclosed by building staging.

(S/WNINTEL) The engineering/shop area contained six modern, light fabrication/shop buildings and two probable engineering/test preparation buildings. The housing/support area at the facility contained multistory, apartment-type buildings.

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GEOGRAPHIC COORDINATES

35-26-50N 112-58-25E

COUNTRY CODE

CH

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WARNING NOTICE
Sensitive Intelligence Sources
and Methods Involved

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